

Securitex Localised Emergency Duress System

FOR USE IN ALL KIND OF ENVIRONMENT WHERE THREAD IS UNAVOIDABLE



THE SOUND

(SLE-DS-A1019UK)



THE SOUND

OVERVIEW

The Securitex Localised Emergency Duress System is designed for use in counselling room (CR) application to alert the staff outside the CR that the Counselling Officer is having trouble in the room. The Counselling officer just need to press a remote control to activate the system outside. The Transmitter (LPT) LCP0433 TX is supplied with a 12Vdc battery which only need to be replaced every 18 months (depend on the usage level) The transmitter incorporates a power saver function that prevents the battery from discharging accidentally. LED indicator lights up whenever the control is activated. This transmitter together with the SLE-DS-A1019UK system for a localised emergency duress system that allows fast deployment to the premises that need to activate siren when there is emergency arises.

BUTTON SLIDER

The Button Slider Cover also prevent the button from accidentally depress.

CHANNEL & OPERATIONAL VOLTAGE

The Securitex Receiver LCP0433 RX unit c/w 2 built-in relay which can be connected to 2 access door and control or gate independently from the 2 channels transmitter button 1 & 2 the receiver operate off a 12VDC or 24VAC power supply.

The receiver is 2 channels version and the type of contact (N.O). N.B. The remote controls and receiver are supplied with dipswitches

PROGRAMMING

The programming of the transmitter to the receiver is by synchronized the transmitter and receiver dipswitches accordingly.

Securitex Remote control (LPT) LCP0433 TX-RX

Installation instruction

Red + (12V DC or AC 24V)
 Black - (0V)
 Brown Channel 1 (Transmitter Button 1)
 Gray Channel 2 (Transmitter Button 2)
 White COM
 Blue Antenna



Licence Attained
 
 Company established since 1997



REG: N2419-15



Image of remote control is illustration only

TECHNICAL DATA	LCP0433 TX-RX-N2342-15
Power supply (Receiver)	12Vdc /24Vac
Power supply (Transmitter)	12Vdc
Transmitter size	57mmX33mmX15mm
Receiver size	115mmX82mmX30mm
Consumption during transmission	17mA
Selectable channels	2
Possible combinations	Approx 1024
Range under ideal conditions	50 meter
Receiver Relay contact	120V-10A 240V-7A
Operating temperature	-20÷+50°C

Frequency band : 433.05-434.79MHz

REG: N2419-15

The above product is supply, distribute and maintain by:
Securitex Electronic Systems Engineering
 Block 9010 Tampines St 93 #04-145 Singapore 528844 Tel: 65-67852171
 Fax: 65-65850107 <http://www.securitex.com.sg>